Utah Research Institute

Dr. David Norton/Utah State University/Logan, Utah

Overview	Technologies	Status	Economic Impact
Current State Contract \$57,500	*Computer Aided	"Submitted proposal to	*Successful bidder on CALS/PODS
	Logistics Systems	General Motors & foreign	program for Ogden Air Logistics Command
Matching Funds \$3,834,567	(CALS)	governments for \$10 M	(\$4.5 M)
Cumulative \$4,978,547		1	
	*Parts on Demand	*Defining statement of	*Definition of statement of work on Air
Industry Jobs Created	Systems (PODS)	work with Ogden Air	Force Weapons System Maintenance
		Logistics Command for	should yield \$1 M contract
Center Related Jobs 49	*Software for	maintenance of Air Force	
	maintenance	weapons systems.	*Awarded \$380,000 contract to provide
Benefiting Utah Companies 1	systems		software engineering services to the Air
		*Opportunity to work as a	Force Software Technology Support Center
Patents Applied	*Concepts for	subcontractor with BDM	(STSC). Significant long term opportunity
	business	Corporation in a Design	within the Air Force and Department of
Patents Issued	creation	Engineering Program Phase	Defense
		II for the Ogden Air	
License Agreements		Logistic Center	*Received a \$3.7 million contract to help
		88	develop, test and install a Spare Parts
			Productions and Reprocurement System